AGWA Support - AGWA - The Automated Geospatial Watershed Assessment Tool

Generated: 28 June, 2010, 23:58

lentification of erosion/deposition zones using KINEROS2 sted by astute - 2009/08/18 19:09							
Dear Users							
Kindly tell me the procedure to generate the erosion and deposition maps using KINEROS2 module of AGWA.							
Thanking you							
Re:identification of erosion/deposition zones using KINEROS2 Posted by isburns - 2009/09/03 08:23							

Hi Christian,

Is there any particular part you're having trouble with? Are you asking about mapping options that aren't available in the Output combobox of the Results form? The only available KINEROS outputs are Plane

- -Infiltration (mm or in)
- -Runoff (mm or m3)
- -Sediment yield (kg/ha)
- -Peak flow (m3/s or mm/hr)
- -Peak sediment discharge (kg/s)
- -Mass balance error (%)

Channel

- -Infiltration (m3/km or ac-ft/mi)
- -Runoff (mm or m3/s)
- -Sediment yield (kg)
- -Peak flow (m3/s or mm/hr)
- -Peak sediment discharge (kg/s)
- -Channel scour (mm/m2)
- -Mass balance error (%)

Snea						
=======	 ======	======	 ======	======	 ========	======